

HP WDB 1.0 Quick Start Guide

This guide introduces you to the basic commands of the HP Wildebeest 0.75 debugger (HP WDB), an HP-supported implementation of the GDB debugger.

Abbreviations: You can abbreviate any command to its shortest unambiguous form.

Getting help: Use the help command to get online information about commands.

To Start the Debugger

Enter the gdb command at a shell prompt, with the executable name as argument (you must have /opt/langtools/bin in your path):

% gdb a.out

To start the debugger with the terminal user interface (TUI), use the -tui option. To start the debugger in XDB compatibility mode, which allows you to use many XDB commands, use the -xdb option. You may use both:

% gdb -tui -xdb a.out

To debug a core file, specify the executable name, then the core file name:

% gdb a.out core

To attach to a running process, specify the executable name, then the process ID:

% gdb a.out process_id

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To Start the Target Program

Set a breakpoint on the main program (or the location where you wish to start debugging), then use the run command to run the program up to that point:

(gdb) b main

(gdb) r

You can specify command-line arguments to run as well as redirect input or output. The syntax is as follows:

r [args] [< infile] [> outfile]

To Restart the Target Program

Use the run command:

(gdb) r

To Interrupt the Target Program

Use Control-C.

To View Source Code

Use the list command to display the source code surrounding the current location.

(gdb) **1**

Subsequent list commands show subsequent sections of source code. A minus sign (-) after the command shows previous sections of code. Use 1 *linenum* or 1 *filename:linenum* to display source around a given line number, and 1 *func* to display source around a given function.

To View Assembly Code

Use the disassemble command to get a disassembly display of the current function or a named function:

(gdb) disas

(gdb) disas sum

In the TUI, use the list command to return to the source display from the disassembly display.

To Step Through Code

Use the step command to step *into* called functions:

(qdb) s

Use the next command to step *over* called functions:

(gdb) n

Use stepi (si) and nexti (ni) to step by instruction.

To Continue Execution

Use the continue command to run the program until it completes or until a breakpoint or watchpoint is reached:

(gdb) c

Use finish to continue to the end of the current function. Use until *location* to continue to a particular location.

To Set a Breakpoint

Use the break command.

On a function:

(gdb) b sum

On a line number:

(gdb) **b 25**

On an offset from the current line:

(gdb) **b** +9

(gdb) b -1

On a line number in a given file:

(gdb) b myfile.c:45

On a memory address (use *):

(gdb) b *0x2324

To Set a Watchpoint

Use the watch command to set a watchpoint on a variable:

(gdb) wat x

To List Breakpoints and Watchpoints

Use info break or info watch to get a list of all breakpoints and watchpoints:

(gdb) **i b**

(gdb) **i wat**

To Delete Breakpoints and Watchpoints

Use the delete command with the breakpoint or watchpoint number (obtained from info break or info watch):

(gdb) d 7

Use d with no arguments to delete all breakpoints and watchpoints.

To Print a Variable or Expression

Use the print command:

(gdb) p i

(qdb) p i*5

Use the format specifier x to print the value in hexadecimal:

(gdb) p/x i

Other format specifiers include d (decimal), t (binary), c (character), and f (float).

To Show the Data Type of a Variable

Use the ptype command:

(gdb) pt i

To Change the Value of a Variable

Use the print command with an assignment operator to change the value of a variable:

(gdb) p i = 2

(gdb) p i*=4

To Examine Registers

Use the info registers command to see all integer registers.

(gdb) i r

Use info all-registers to see all registers, including floatingpoint registers.

(gdb) i all

Use info reg with an argument to see a specific register:

(gdb) ir \$sp

To Examine Memory

Use the x/i command to get a disassembly of a limited area of memory. For example, to look at the next 10 instructions after the program counter:

(gdb) x/10i \$pc

Use x with other print format specifiers to display memory in other formats.

To Obtain a Stack Traceback

Use the backtrace command:

(qdb) bt

To Traverse the Call Stack

Use the up and down commands, with or without an argument, to move up and down the call stack. The default is to move up or down one level:

(qdb) up

(gdb) down 2

Use the frame command to move to a specific stack frame:

(gdb) **f 2**

Use frame with no arguments to find out your current location.

To Exit the Target Program

Use the kill command:

(qdb) k

To Exit the Debugger

Use the quit command:

(gdb) q

Terminal User Interface and XDB Compatibility Commands

The following commands are available when you invoke gdb with the -tui option:

disassemble addr

Redirect disas command output to disassembly window.

focus win | next | prev

Set focus to next, prev or named window, to allow scrolling commands to

take place without a window

specification.

info win List the active windows. layout {prev | next | split | layout_name}

next or prev cycles through the available layouts. layout_name is one of

the following: src, asm, regs, split.

list Redirect list command output to

source window.

Refresh the display. refresh

Set hard tabs in source file to *n* number tabset n

of spaces.

update Update screen to current execution point

winheight win [+|-]n

Set the height of a window.

Use the +, -, <, >, Page Up, Page Down, and arrow keys to scroll the

windows.

The following additional commands are available when you invoke gdb with both the -xdb and -tui options:

Show floating-point, general, special fr, gr, sr

registers.

td Toggle between source and disassembly

display.

tf Toggle floating-point register display

precision.

Toggle between split (Source/ ts

> Disassembly/Command) and Source/ Command or Disassembly/Command.

Update screen to current execution point. u

U Refresh the display.

Set the height of a window. w n

Many more XDB commands are available when you invoke gdb with the -xdb option (with or without -tui); am, ba, bc, bu, bx, D, q, 1, L, 1b, 1c, 1d, 1f, 1g, 1r, 1z, Q, R, S, sm, t, T, v, V, va, z, /, ?, !.

